

FIG. 5 shows the combined FIG. 1 and FIG. 2 portions functioning as a headband, ear, neck and chest covering device.

FIG 6 shows the combined FIG.1 and FIG. 2 portions functioning as a headband and neck covering device.

The foregoing description has made apparent preferred embodiments of this invention.

Variations and modifications may be made within the scope, the spirit, or the essential attributes of this invention therefore, reference should not be limited to the specific disclosures but only by the appending claims.

CLAIMS

I claim:

1. A covering device to be worn over the central portion of an individual's head, extending down and over the ears, and encircling around the individual's neck comprising:

a first plurality of elongated fabric member of a generally hourglass configuration covering at least a portion of the wearer's head forming a headband configuration, extending in a longitudinal direction over the head, downward to the hairline at opposite sides of the face and covering the ears.

a first plurality of elongated fabric member of a generally hourglass configuration having opposite side edges, a front and back edge, an intermediate portion and opposite end portions having angles of unequal length, the longer edge being designated as the forward edge and the shorter diagonal edge as the rear or center back edge.

2. The covering device of claim 1, further comprising a scarf portion connected to said headband configuration at spaced points for covering an individual's neck with the ability to extend in the manner of a traditional scarf, covering a portion of the individual's chest.

3. The covering device of claim 2, wherein said scarf portion includes:

a second plurality of elongated fabric member of a generally rectangular configuration having opposite side edges, a front and back portion, an intermediate portion, opposite end portions of reduced width, a bottom portion and a top portion in which spaced points are designated to attach said headband configuration fabric member.

4. The covering device of claim 3, wherein said scarf portion includes:

a passageway in said neckband whereby:

the passageway is inserted between said intermediate portion and one of the said opposite end portions of said scarf whereby the opposing opposite end portion of said scarf is inserted into the said passageway providing an adjustable attachment conforming to the wearer's measurements.

alternate form of attachment includes placement of connecting devices at the opposite end to allow the device to wrap around the individual's neck.

5. The covering device of claim 2 wherein said headband and said scarf are formed by connecting at spaced points comprising:

said headband comprising of said opposite end portions having angles of unequal length, is positioned at said spaced points between the plurality of elongated fabric member of said scarf whereby the longer edge of said headband being designated as the forward or front edge and the shorter diagonal edge of said headband as the rear or center back edge.

6. The covering device of claim 5 wherein said headband is connected at spaced points of said scarf at said spaced points result in an opening at the center of the intermediate portion of said scarf:

said center opening defines the back opening of said headband and scarf forming a double band like effect resulting in said headband covers only a portion of the wearer's head.

7. The covering device of claim 4 wherein said passageway method results in the ability to allow said covering device to be reversible.

8. The covering device of claim 2 wherein said scarf portion includes:

An attachment device applied at said opposite end portions of a reduced width allowing said scarf portions an alternative method of attachment around the neck area.

9. An article of headwear wherein the spirit resides in the use of the angles and the structure and the placement of the embodiments not limited to alternative methods of attachment or exact measurements.